Attorney Docket No.: 2003\_1201

Serial No.: 10/645,907

July 28, 2004

**AMENDMENTS TO THE CLAIMS:** 

Claim 1 (currently amended): <u>A Heat-resistant heat-resistant</u> crimped yarn not deteriorating under heat, which comprises comprising heat-resistant high-functional fibers selected

from the group consisting of para-aramid fibers, meta-aramid fibers, holaromatic polyester fibers

and polyparaphenylene-benzobisoxazole fibers, wherein the crimped yarn has having a

monofilament fineness of from 0.02 to 1 tex, and of which the an elongation percentage in stretch

is of at least 6 %, the a stretch modulus of elasticity is of at least 40 %, and the a tenacity falls

falling between 0.15 and 3.5 N/tex.

Claim 2 (Currently Amended): The heat-resistant crimped yarn as claimed in claim 1,

wherein the heat-resistant high-functional fibers are para-aramid fibers, holaromatic polyester

fibers or polyparaphenylene-benzobisoxazole fibers, and of which the tenacity falls between 0.5

and 3.5 N/tex.

Claim 3 (Original): The heat-resistant crimped yarn as claimed in claim 2, wherein the

para-aramid fibers are polyparaphenylene-terephthalamide fibers.

Claim 4 (Currently Amended): The heat-resistant crimped yarn as claimed in claim 1,

wherein the heat-resistant high-functional fibers are meta-aramid fibers, and of which the

elongation percentage in stretch falls between 50 and 300 %.

Claim 5 (original): The heat-resistant crimped yarn as claimed in claim 4, wherein the

meta-aramid fibers are polymetaphenylene-isophthalamide fibers.

Claim 6 (previously presented): A bulky and stretchable fibrous product, comprising the

heat-resistant crimped yarn of claim 1, wherein the amount of the heat-resistant crimped yarn is at

least 50 % of the fibrous part of the product.

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Claim 7 (previously presented): The bulky and stretchable fibrous product as claimed in

claim 6, which is a glove.

Claims 8-14 (cancelled)

Claim 15 (previously presented): A bulky and stretchable fibrous product, comprising the

heat-resistant crimped yarn of claim 2, wherein the amount of the heat-resistant crimped yarn is at

least 50 % of the fibrous part of the product.

Claim 16 (previously presented): A bulky and stretchable fibrous product, comprising the

heat-resistant crimped yarn of claim 3, wherein the amount of the heat-resistant crimped yarn is at

least 50 % of the fibrous part of the product.

Claim 17 (previously presented): A bulky and stretchable fibrous product, comprising the

heat-resistant crimped yarn of claim 4, wherein the amount of the heat-resistant crimped yarn is at

least 50 % of the fibrous part of the product.

Claim 18 (previously presented): A bulky and stretchable fibrous product, comprising the

heat-resistant crimped yarn of claim 5, wherein the amount of the heat-resistant crimped yarn is at

least 50 % of the fibrous part of the product.

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